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V 1 Document II	Issue Dat Pa			Current XR Retrie	eval Inventor	S C P	<b>300 3 1</b>
д г US	20010816	Removable optical	369/75.1	369/275.2;	Braitberg, Michae		сп
20010014071	20010705	storage device and syst Removable optical	369/77.2	369/284; 369/275.1;	F. et al. Braitberg, Michae		гс
		storage device and syst Self-writing of servo	360/75	369/291	F. et al. Baker, Bill et al		
F r US 6704156	.i	patterns in a disk driv	1			·onn	1.7
Р С US 6678108 В2	20040113	Method and apparatus for identifying spindle	360/77.04		Smith, Gordon James et al.	псс	пс
₽ US 6574490	20030603	System for non-invasive	600/316	356/39;	Abbink, Russell E		n n
B2	20030325	measurement of clucose Automated radioisotope	600/1	600/310:	et al. Elliott, Daniel M		
31 P1	<u> </u>	seed loader system for	<u> </u>	1	et al.	1.11	
F F US 6449221	20020910	Storage media for optical storage systems	369/13.35	369/13.4; 369/283;	Knight, Gordon R. et al.	L L L	r r
₩ r US 6429415	20020806	Wide field imaging	250/208.1	250/201.9	Rhoads, Geoiffey	ព្រក	n n
B1 F C US 6388833	20020514	through turbulent media Method for	360/77.02	360/51	B. Golowka, Daniel	n c c	пс
⊠ : ;p.1		manufacturing a disk dr.		360/72.1;	Michael et al. Smith, Gordon J.		
F F US 6384994	20020507	Method for positioning a magnetoresistive head		360/75;	et al.	o n n	o n
US 6344942	20020205	Method and apparatus	360/75	360/78.04	Yarmchuk, Edward John	E 0 0	пс
# E US 6344640	20020205	for absolute track space. Method for wide field	250/201.9	250/208.1	Rhoads, Geoffrey	o n n	сп
B1	20011016	distortion-compensated Self-writing of servo	360/75	360/17	B. Baker, Bill et al		
81B1		patterns based on print					Ta U
₽ I US 6285450 B1	20010904	Blood centrifugation device with movable opt	356/244	356/36	Thomas, Bradley S et al.	. c c c	CE
F F US 6252715	20010626	Beam pattern contractor	359/618	359/197;	Rope, Ronald E. e	t r r r	гг
B1 US 6243350	20010605	and focus element, meth Optical storage systems		359/204 369/112.24	Knight, Gordon R.	rrr	rr
SI : 121		with flving optical hea		1270 /200	et al.		
p r US 6217214 B1	20010417	X-ray bone densitometry	378/196	378/208; 378/209	Cabral, Richard E et al.		rr
ജ c US 6212151	20010403	Optical switch with	385/16	359/298;	Heanue, John F. e	២០០០	ក ក
F T US 6154335	20001128	coarse and fine deflect. Method and apparatus	360/75	369/44.23 360/77.01;	al. Smith, Gordon J.	c c n	пr
A ⊮ C US 6152868	20001128	for positioning a dual. Inertial tube indexer	494/19	360/77.03	et al. Walters, Michael		
51 : -ZΔ					R	E C C	пс
F I∷ US 6134063	20001017	Automated multi-track transfers	360/49	360/78.04; 711/112;	Weston-Lewis, Graeme M, et al,		c n
E C US 6120429	20000919	Method of using	494/37		Walters, Michael	псс	пс
A	20000912	inertial tube indexer Disk with	360/48	360/77.08;	R. Wilson, Rosser S.	0 0 0	rr
1 : A		fault-tolerant sample-d	•	360/78.14	et al.		
F F US 6084754	20000704	Method and apparatus for positioning a magne	360/135		Smith, Gordon J. et al.	rrr	гг
p r US 6084227	20000704	Method and apparatus	250/201.9	356/121	Rhoads, Geoffrey		

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₽ E US 6084227	20000704	21001100 mile upposes	250/201.9	356/121	Rhoads, Geoffrey	0	ច់គ	C	пг
A		for wide field distorti X-ray bone densitometry		378/146	B. Stein, Jay A. et				-
Λ · Ε	19991220	x-ray bone densicometry	1370/130	5,0,1,0	al.	1.: 1	េក	1.:	L
F r: US 6002539	19991214		360/65	360/67	Smith, Gordon J.	C I	n in	C	r: r
9000H : 17A	19991214	a dual element magnetor Method for using blood		356/36	et al. Thomas, Bradley S.			_	
	19991214	centrifugation device w		1500/50	et al.	1.: 1	0 0	: 1.:	1.
F n Us 5905709	19990518	Mass production of	369/275.4		Blaukovitsch,	D 1	n n	C	пп
ουο <b>ι</b> : <b>Ι</b> Δ	19990309	multisession discs for Method and apparatus	360/75	360/25;	Reinhard Hermann Smith, Gordon J.				
N 1 2	19990309	for positioning a magne		360/77.04	et al.	Г	rr	1 .	1::1
p r US 5872676	19990216	Method and apparatus	360/77.03	360/135;	Smith, Gordon J.	r	L L	r	r r
‱7 : ₹ <b>Δ</b>	1,000,000	for positioning a dual	359/618	360/78.11 369/44.37	et al. Rope, Ronald E. et				
F F US 5870227	19990209	Scanning head lens	339/010	309/44.37	al.	L I	nn	Г	Г
₩ t US 5838765	19981117	Whole-body x-ray bone	378/196	378/146;	Gershman, Russell	F 1	r :0	r	n r
8000 <b>3</b> : 3 <b>∆</b>	10001110	densitometry using a na Medical radiological	378/206	378/55 378/205	J. et al. Ramsdell, Tracy L.				
1.: λ	19981110	apparatus including opt		3787203	et al.	C I	n n	JD;	Г: Г.
₩ C US 5835555	19981110	X-ray bone densitometry	378/146	378/157;	Barry, Donald et	Г. 1	0.0	Γ.	c r
**************************************	19980707	apparatus with variable	378/98.9	378/158 378/196	al. von Stetten, Eric				
F I: US 5778045	19980707	Single/dual-energy x-ray densitometry scan			et al.	C	n n	E.	Γ: ι.
	19980623	X-ray densitometer	378/207	378/54;	Berger, Noah et	Г. 1	o o	г	СΕ
XXXXI : 'A\	10000505	detector calibration by		378/56 378/54;	al. Stein, Jay A. et				
F n US 5748705	19980505	X-ray bone densitometry	370/196	378/98.9	al.	C 1	מום	C	ГГ
₩ F US 5739972	19980414	Method and apparatus	360/77.03		Smith, Gordon J.	r i	r r	г	гг
XXX 1	19980210	for positioning a magne	378/208	378/195;	et al. Ramsdell, Tracy L.			4	
p r US 5717735	19980210	Medical radiological apparatus including opt.	•	378/209	et al.	Г	רוי	Г	FF
p p US 5676504	19971014	Key cutting machine	409/83		Mueller, Michael	n i	r r	r	rr
	19970826	with key tracing and el Mass produced		700/161; 369/47.16	A. et al. Blaukovitsch.				
ਲ c US 5661715	19970826	mass produced multisessions disc for	309/2/3.4	309/47.10	Reinhard Hermann	ПП	0 0	F	EE
US 5657369	19970812	X-ray bone densitometry		378/195;	Stein, Jay A. et	0 1	n n	C	r: r
0000 <b>1</b>	19970708	system having forearm p Edge tensioning sloping		378/209;	al. Griffith, Neil J.				
ਲ ਹੈ US 5646806		tage tensioning sloping		500/150.21	et al.	r: (	ГС	Г	UL
ਲ π ÛS 5608586	19970304	Robust servo for	360/77.04	360/65	Sri-Jayantha,	c i	n n	c	r. r
2000 <b>1 : Δ</b>	19960827	disk-shift compensation	360/77.08	360/77 04	Muthuthamby et al. Drouin, David M.				
₽ C US 5550685		Applying an adaptive feed-forward algorithm	300/11.00	300/17.04	•	·	ГС	Г	CC
₽ I US 5504762	19960402	Laser diode system with			Hutchison, Sheldon	<b>D</b>		г	пг
XXXI Z	:	feedback control Format and method for		372/20; 360/61;	Leonhardt, Michael				
F F US 5485321	· ·	recording optimization		360/72.2;	L. et al.	L 1	n n	Г	r r
₩ F US 5448053	19950905				Rhoads, Geoffrey	بنت			c.r
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-	-	US 5550685	19960827	#F#SP	Applying an adaptive	· · · · · · · · · · · · · · · · · · ·	360/77.04		Drouin, David M.	i	П	*****		
X4		A US 5504762			feed-forward algorithm Laser diode system with	372/29.011	372/108;		Hutchison, Sheldon	г	ព	c	г.	c
		A US 5485321		ļ	feedback control Format and method for	360/48	372/20: 360/61;		Leonhardt, Michael		r.			
33 <b>4</b>		· 7k	:		recording optimization Method and apparatus	250/201.9	360/72.2: 356/121		L. et al. Rhoads, Geoffrey	ļ			j	
9 <b>3</b>		US 5448053 A	:	ļ	for wide field distorti				В		C			
34		US 5412200 A		<u> </u>	Wide field distortion-compensating	250/201.9			Rhoads, Geoffrey B.	r	г	Π	C	
OH 1		บร 5119254 ม	:		Data transducer position control system	360/264.7	310/38; 360/77.02		Brown, David A. et al.	: 1	r	- :	г	п
Þ	r	us 5113518	19920512		Method and system for	713/200			Durst, Jr., Robert T. et al.	r	٣	r	П	r
F	г	us 5093879	19920303		preventing unauthorized Electro-optical	385/93	250/227.11		Bregman, Mark F.	r	г	Г	n	r:
ק	r	A US 4982296	19910101		connectors Head and disk assembly	360/77.03	1	1	et al. Brown, David A. et	r	r	n	<b>F</b>	C
		A US 4920434		ļ	for fixed disk drive Fixed disk drive	360/77.08	310/49R;		al. Brown, David A. et	c	г	r:	c	
		. 7			: :Data transducer	360/77.07	360/77.03;		al. Brown, David A. et	: :		:	. :	
₩.	C	US 4872074 A US 4862411	10000000	ļ	position control system	1	360/78.14 360/15;		al. Dishon, Yitzhak et	. :				
	:	7.	:		Multiple copy data mechanism on synchronou	i	360/73.02;		al	ļ			٠٠٠٠٠ ئې	
<b>43</b>		US 4843494 A			Data storage apparatus using optical servo tra		359/565; 359/652;		Cronin, David V. et al.	: :	C			
84		US 4814909	:		Data transducer position control system		360/77.04		Brown, David A. et al.			:		/
ᄝ	r	US 4812929	19890314	17	Head positioning mechanism for rotating	360/77.07			Stewart, Alexander et al.	Г	r	r	Г	г
P	r	us 4783705	19881108	34	High capacity disk file		360/69; 360/78.12;		Moon, Ronald R. et	r	۳	r	۳	r
, F	r	A US 4751441	19880614	94	with embedded sector se Transducer position	318/439	318/561;		al. Lewis, Martyn A.	r	r	r	r	r:
		A US 4669004	19870526	39	control system for disk High capacity disk file		318/594; 360/73.03;		Moon, Ronald R. et	Г	-	6		c
3		A US 4660106	•	ļ	with embedded sector se Data transducer	360/77.08	360/77.08; 310/49R;		al. Harrison, Joel N.		r:		••••	
a		A US 4638384	i	14	position control system	1.7	360/71;		et al. Stewart, Alexander					
3		π.	1	į. <b></b>	mechanism for rotating		3107400.		et al.		r		<u>.</u>	•
4		US RE32075 E			Data transducer position control system		310/49R; 360/77.03		Harrison, Joel N. et al.	C	г	П	C :	<u></u>
3	3 11 3	US 4396959 A	1		Data transducer position control system		310/49R; 360/77.03		Harrison, Joel N. et al.	г	េ	c	E :	
P	T.	US 4155105	19790515		Write clock signal generator for use with	360/51			Braun, William A.	г	<b>T</b> .	n	D.	n
		A US 3997876	19761214			360/27	360/50; 386/47		Frush, Donald Irwin		г	_	_	r: